

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A service providing system comprising:  
a first server for providing a first service to a first terminal via a network; and  
a second server for providing a second service to a second terminal via said network;  
wherein said first server includes:

first providing means for providing said first service to said first terminal; and  
first transmitting means for transmitting provision information indicating that  
said first service has been provided by said first providing means to said second server; and  
said second server includes:

detecting means for recognizing from said provision information, transmitted  
from said first transmitting means of said first server, that said first service has been provided  
to said first server and detecting said second service related to said first service; and

second transmitting means for transmitting recommendation information, for  
recommending said second service detected by said detecting means, to said first terminal;

~~registering means for registering said second service that is recommended by  
said recommendation information and requested to be provided to the second terminal by said  
first terminal; and~~

~~second providing means for providing said second service registered by said  
registering means to said second terminal in response to a request from said second terminal,  
wherein the first terminal is a mobile terminal and the second terminal is a stationary  
terminal.~~

Claims 2-4 (Cancelled).

Claim 5 (Currently Amended): An information processing apparatus for providing a first service to a first terminal via a network, said apparatus comprising:

detecting means for recognizing that a second service has been provided to a second terminal from provision information indicating that said second service has been provided to said second terminal, said provision information being transmitted from a server for providing said second service to said information processing apparatus via said network, and detecting said first service related to said second service; and

transmitting means for transmitting recommendation information for recommending said first service detected by said detecting means to said second terminal;

~~registering means for registering said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and~~

~~providing means for providing said first service registered by said registering means to said first terminal in response to a request from said first terminal,~~

~~wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.~~

Claim 6 (Original): An information processing apparatus as claimed in claim 5, further comprising aggregating means for obtaining an aggregate number of transfers of said provision information,

wherein said providing means provides said first service to said first terminal according to an aggregate result by said aggregating means.

Claim 7 (Currently Amended): An information processing method for providing a first service to a first terminal via a network, said method comprising:

~~a detecting step for~~ recognizing that a second service has been provided to a second terminal from provision information indicating that said second service has been provided to a second terminal, said provision information being transmitted from a server for providing said second service to a server for providing said first service via said network, and detecting said first service related to said second service; and

~~a transmitting step for~~ transmitting recommendation information for recommending said first service detected by processing of said ~~detecting step~~ recognizing to said second terminal;

~~a registering step for registering said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal;~~ and

~~a providing step for providing said first service registered by processing of said registering step to said first terminal in response to a request from said first terminal, wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.~~

Claim 8 (Currently Amended): A computer ~~usable~~ readable medium having ~~program~~ code means embodied therein ~~for providing~~ which causes a computer to implement a method of providing a first service to a first terminal via a network, the ~~computer readable program~~ code means method comprising:

~~a detecting control step for~~ recognizing that a second service has been provided to a second terminal from provision information indicating that said second service has been provided to a second terminal, said provision information being transmitted from a server for providing said second service to a server for providing said first service via said network, and controlling detecting said first service related to said second service; and

a transmitting control step for controlling transmitting recommendation information for recommending said first service detected by processing of said ~~detecting control step~~ recognizing to said second terminal;

~~a registering control step for controlling registering said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and~~

~~a providing control step for controlling providing said first service registered by processing of said registering control step to said first terminal in response to a request from said first terminal,~~

~~wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.~~

Claim 9 (Currently Amended): An information processing apparatus for providing a first service to a first terminal via a network, said apparatus comprising:

a receiver unit configured to receive provision information that indicates an offer of a second service to a second terminal from a second server;

a detection unit configured to detect said first service related to said second service from the provision information; and

a transmitter unit configured to transmit recommendation information for recommending said first service detected by said detection unit to said second terminal;

~~a register unit configured to register said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and~~

~~a provider unit configured to provide said first service registered by said register unit to said first terminal in response to a request from said first terminal,~~

~~wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.~~

Claim 10 (New): A service providing system comprising:

a first server for providing a first service to a first terminal via a network; and

a second server for providing a second service to a second terminal via said network;

wherein said first server includes:

first providing means for providing said first service to said first terminal; and

first transmitting means for transmitting provision information indicating that

said first service has been provided by said first providing means to said second server; and

said second server includes:

detecting means for recognizing from said provision information, transmitted from said first transmitting means of said first server, that said first service has been provided to said first server and detecting said second service related to said first service;

second transmitting means for transmitting recommendation information, for recommending said second service detected by said detecting means, to said first terminal;

registering means for registering said second service that is recommended by said recommendation information and requested to be provided to the second terminal by said first terminal; and

second providing means for providing said second service registered by said registering means to said second terminal in response to a request from said second terminal,

wherein the first terminal is a mobile terminal and the second terminal is a stationary terminal.

Claim 11 (New): The information processing apparatus according to claim 5, further comprising:

registering means for registering said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and

providing means for providing said first service registered by said registering means to said first terminal in response to a request from said first terminal,

wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.

Claim 12 (New): An information processing apparatus as claimed in claim 10, further comprising:

aggregating means for obtaining an aggregate number of transfers of said provision information,

wherein said providing means provides said first service to said first terminal according to an aggregate result by said aggregating means.

Claim 13 (New): The information processing method according to claim 7, comprising:

registering said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and

providing said first service registered by processing of said registering to said first terminal in response to a request from said first terminal,

wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.

Claim 14 (New): A computer readable medium having code embodied therein which causes a computer to implement a method of providing a first service to a first terminal via a network, the method comprising:

recognizing that a second service has been provided to a second terminal from provision information indicating that said second service has been provided to a second terminal, said provision information being transmitted from a server for providing said second service to a server for providing said first service via said network, and controlling detecting said first service related to said second service;

controlling transmitting recommendation information for recommending said first service detected by processing of said recognizing to said second terminal;

controlling registering said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and

controlling providing said first service registered by processing of said controlling to said first terminal in response to a request from said first terminal,

wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.

Claim 15 (New): The information processing apparatus according to Claim 9, further comprising:

a register unit configured to register said first service recommended by said recommendation information and requested to be provided to said first terminal by said second terminal; and

a provider unit configured to provide said first service registered by said register unit to said first terminal in response to a request from said first terminal,  
wherein the first terminal is a stationary terminal and the second terminal is a mobile terminal.